# Karan Gurazada

kgurazad@utexas.edu • github.com/kgurazad • linkedin.com/in/karan-gurazada-5116601b1/

# **Education**

## The University of Texas at Austin — 2021 to Present

- Bachelor's of Science in Computer Science
- Honors Programs: Turing Scholars, Dean's Scholars
- Relevant coursework: Honors Data Structures and Algorithms, Honors Discrete Mathematics,
  Statistics and Probability, Honors Computer Organization and Architecture

### **Leigh High School, San Jose, CA** — Class of 2021

- Valedictorian, National Merit Scholar
- Relevant coursework: Digital Electronics, Engineering Design and Development
- Student organizations: Coding Club (Co-President), Cybersecurity Club (Co-President)

#### Stanford Online High School, Redwood City, CA — Class of 2021

- Dual enrollment with Leigh High School in order to take advanced classes
- Relevant coursework: Data Structures and Algorithms, Multivariable Calculus, Linear Algebra,
  Differential Equations, Real and Complex Analysis, Quantum Computing

# **Computer Science Experience and Projects**

- Languages: Java, Python, JavaScript, HTML/CSS, R, C++, Elixir, Shell, Ruby, Go, Perl, Julia
- Tools: Git, node.js, express.js, flask, jQuery, react.js, AngularJS, Electron, numpy, tidyverse, Jetty
- Systems: Linux systems design, MongoDB, SQL, AWS

#### NeuHope, Inc. — Software Engineer Intern (San Jose, CA), June to December 2020

- Built backend and user interface for Google Home and Alexa apps
- App connects patients with doctors, facilitates their recovery, provides additional support
- Stack: node.js, express.js, AWS, Google Home, Alexa

#### **Discord Tournament Bot**

- Uses popular chat platform Discord to run online Science Bowl/quizbowl tournaments
- Used by over 100 tournaments worldwide during the pandemic
- Stack: node.js, Discord.js

## <u>Ising</u>

- Graphical simulation of Ising model for ferromagnets using Metropolis algorithm, Boltzmann factors
- Stack: Java, Swing

#### **Buzzinga**

- Simulates a Science Bowl/quizbowl game buzzer on local network
- Free replacement for physical buzzer intended for low-income schools
- Stack: node.js, Electron

#### **Research Papers**

- "An Analysis of Quantum Mechanics using Real, Quaternion, and Octonion Probability Amplitudes"
- "A Review of the OpenQASM Quantum Assembly Language"